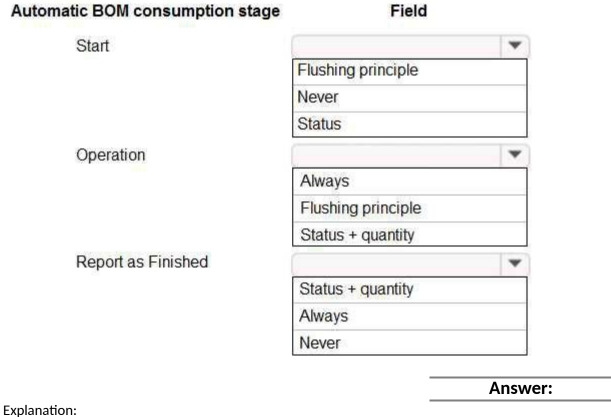
MB-335 Demo

Question: 1	
You need to configure costing for raw materials used to manufacture unscented cleaning	
solution. Which form should you use?	
A. Cost basis type	
B. Quantity and margin template	
C. Pricing calculation	
D. Pricing template	
Answer: B	
Explanation:	
Reference:	
https://docs.microsoft.com/en-us/dynamicsax-2012//quantity-and-margin-template-form?	
redirectedfrom=MSDN	
Question: 2	

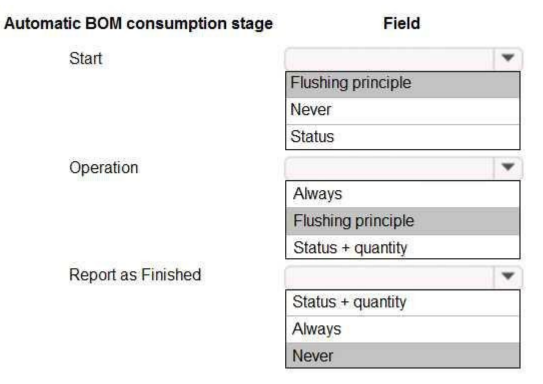
You need to configure production control parameters for liquid cleaning solution manufacturing.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.	
A. Require an electronic signature when the formula is approved.	
B. Select Block editing and approve the formula.	
C. Select the Block removal of approval option for the formula	
D. Select the Block editing option only.	
- -	Answer: BC
Explanation:	
Reference:	
https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-co	ontrol/formulas-versions
Question: 3	
HOTSPOT	
You need to resolve the production manager issue.	
How should you configure manufacturing execution? To answer, select t the answer area.	he appropriate option in
NOTE: Each correct selection is worth one point.	



ехріанаціон.



Reference:

https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-production-parameters-in-manufacturing-execution

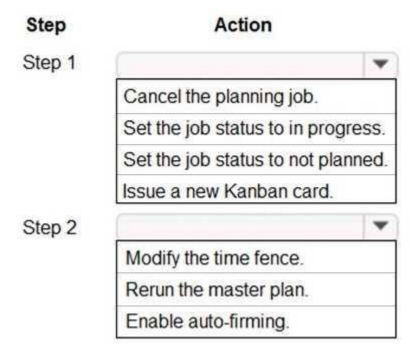
Question: 4

HOTSPOT

You need to resolve the shop supervisor's issue.

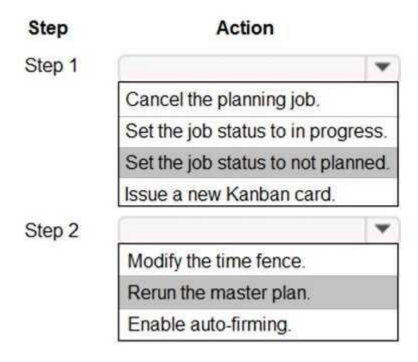
Which options should you use? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:



Question: 5

HOTSPOT

You need to calculate estimated consumption of ingredients for liquid cleaning solution.

What is the consumption? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Consumption factor	Consumption in lite	ers
Estimated consumption		
	40 liters	
	50 liters	
	80 liters	
	100 liters	
Round up to a multiple		*
	20 liters	
	40 liters	
	50 liters	
	100 liters	
Excess consumption		~
	10 liters	
	20 liters	
	40 liters	
	50 liters	

Answer:
<i>,</i>

Explanation:

Consumption factor	Consumption in lite	rs
Estimated consumption		
	40 liters	
	50 liters	
	80 liters	
	100 liters	
Round up to a multiple		-
	20 liters	
	40 liters	
	50 liters	
	100 liters	
Excess consumption		~
	10 liters	
	20 liters	
	40 liters	
	50 liters	